

CLEAN COAL TODAY

A Newsletter about Innovative Technologies for Coal Utilization

INDEX OF ARTICLES

The Clean Coal Today newsletter is a quarterly publication prepared and distributed by the Office of Coal & Power Systems (OC&PS). The newsletter objective is to inform OC&PS and Clean Coal Technology (CCT) Program stakeholders of the status and major activities of the CCT Program and its projects, as well as other key OC&PS programs and activities. The newsletter features CCT projects at important junctures, summarizes the status of all active CCT projects, identifies upcoming events, and lists recent publications of the CCT Program. Information is provided on international and commercial deployment activities related to CCT project and OC&PS technologies. Also presented are related R&D initiatives, CO₂ sequestration, new technologies, and state activities.

The newsletter is directed toward reaching the broad customer/stakeholder audience including users and vendors of clean coal technologies, the R&D community, regulators and public policy makers, environmental organizations, the financial community, exporters, and the public in general. *Clean Coal Today* is distributed to some 4,000 domestic and international readers, and can be found on the DOE Fossil Energy web site (http://www.fe.doe.gov/coal_power/cct/ccttoday/ccttoday.html#top) and the Clean Coal Compendium (http://www.lanl.gov/projects/cctc). The newsletter also serves as an introduction to the OC&PS programs for attendees at various events where the OC&PS exhibits are used.

This *Clean Coal Today Index of Articles* from issues 1-37 will assist readers in identifying articles of interest in prior editions of *Clean Coal Today*. Pages 2-8 present articles in alphabetical order by CCT Project Title; pages 9-15 are in alphabetical order by Project Participant; and pages 16-20 present all other articles on topics other than the CCT projects, such as the CCT Conferences, general CCT and coal-related issues, environmental, international, internet/information services, R&D, and state information.

To order back issues of *Clean Coal Today*, contact:

Ms. Phoebe Hamill Office of Clean Coal Technology U.S. Department of Energy (FE-24) Washington, DC 20585

Call through the GSA Deaf Relay:

(800) 877-8339; ask for (202) 586-6099 (TTY)

Fax: (202) 586-1188

E-mail: Phoebe.Hamill@hq.doe.gov

Project Participant Article Title Issue: Page 10-MWe Demonstration of Gas Suspension Absorption AirPol. Inc. AirPol Plant Runs Smoothly: Early Tests Show High SO ₂ Removals 9: 1 ACFB Demonstration Project IEA Large-Scale Atmospheric Circulating Fluidized Bed Combustion Technology 27: 2 Advanced Coal Conversion Process Demonstration Rosebud SynCoal* Partnership Montana Plant to Open New Markets for Plentiful Low-Rank Coals Birth of a New Industry: SynCoal* Burn Tests Spawn Commercial Studies Progress and Achievements Rosebud Recruits Customers for Upgraded Coals Advanced Cyclone Combustor with Internal Sulfur, Nitrogen, and Ash Control Coal Tech Corporation Coal Tech Completes Combustor Operations Advanced Flue Gas Desulfurization Demonstration Project Pure Air on the Lake, L.P. Pure Air Flue Gas Project Construction Well Advanced Pure Air FGD Scrubber Begins Operations: Indiana Utility Leads Nation in Clean Air Act Compliance Clean Coal Project Wins Outstanding Achievement Award 9: 3 Pure Air Project Helps Hurricane Relief Efforts 9: 3 Continued Success with Landmark Pure Air Project 15: 1 Progress and Achievements Pure Air Project Completed Blast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Cement Kiln Proje	Pr	oject Title	
10-MWe Demonstration of Gas Suspension Absorption AirPol, Inc. AirPol Plant Runs Smoothly: Early Tests Show High SO ₂ Removals 9: 1 ACFB Demonstration Project JEA Large-Scale Atmospheric Circulating Fluidized Bed Combustion Technology 27: 2 Advanced Coal Conversion Process Demonstration Rosebud SymCoal® Partnership Montana Plant to Open New Markets for Plentiful Low-Rank Coals 4: 4 Birth of a New Industry: SynCoal® Burn Tests Spawn Commercial Studies 13: 1 Progress and Achievements 18: 4 Rosebud Recruits Customers for Upgraded Coals Advanced Cyclone Combustor with Internal Sulfur, Nitrogen, and Ash Control Coal Tech Corporation Coal Tech Completes Combustor Operations 1: 4 Advanced Flue Gas Desulfurization Demonstration Project Pure Air on the Lake, L.P. Pure Air Flue Gas Project Construction Well Advanced Pure Air on the Lake, L.P. Pure Air FGD Scrubber Begins Operations: Indiana Utility Leads Nation in Clean Air Act Compliance Clean Coal Project Wins Outstanding Achievement Award 9: 3 Clean Coal Project Wins Outstanding Achievement Award 9: 3 Continued Success with Landmark Pure Air Project Progress and Achievements 18: 4 Progress and Achievements 18: 4 Pure Air Project Completed Blast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Comporation Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construction 14: 2 Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Cement Kiln Project Begins Operations 2: 4		Project Participant	
AirPol, Inc. AirPol Plant Runs Smoothly: Early Tests Show High SO, Removals ACFB Demonstration Project JEA Large-Scale Atmospheric Circulating Fluidized Bed Combustion Technology 27: 2 Advanced Coal Conversion Process Demonstration Rosebud SynCoal® Partnership Montana Plant to Open New Markets for Plentiful Low-Rank Coals Birth of a New Industry: SynCoal® Burn Tests Spawn Commercial Studies Birth of a New Industry: SynCoal® Burn Tests Spawn Commercial Studies Progress and Achievements Rosebud Recruits Customers for Upgraded Coals Advanced Cyclone Combustor with Internal Sulfur, Nitrogen, and Ash Control Coal Tech Corporation Coal Tech Completes Combustor Operations 1: 4 Advanced Flue Gas Desulfurization Demonstration Project Pure Air on the Lake, L.P. Pure Air Flue Gas Project Construction Well Advanced Pure Air Flue Gas Project Construction Well Advanced Pure Air Flog Scrubber Begins Operations: Indiana Utility Leads Nation in Clean Air Act Compliance Clean Coal Project Wins Outstanding Achievement Award Pure Air Project Helps Hurricane Relief Efforts Continued Success with Landmark Pure Air Project Progress and Achievements Pure Air Project Completed Blast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construction Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Cement Kiln Project Begins Operations 2: 4	•	Article Title	Issue: Page
AirPol, Inc. AirPol Plant Runs Smoothly: Early Tests Show High SO, Removals ACFB Demonstration Project JEA Large-Scale Atmospheric Circulating Fluidized Bed Combustion Technology 27: 2 Advanced Coal Conversion Process Demonstration Rosebud SynCoal® Partnership Montana Plant to Open New Markets for Plentiful Low-Rank Coals Birth of a New Industry: SynCoal® Burn Tests Spawn Commercial Studies Birth of a New Industry: SynCoal® Burn Tests Spawn Commercial Studies Progress and Achievements Rosebud Recruits Customers for Upgraded Coals Advanced Cyclone Combustor with Internal Sulfur, Nitrogen, and Ash Control Coal Tech Corporation Coal Tech Completes Combustor Operations 1: 4 Advanced Flue Gas Desulfurization Demonstration Project Pure Air on the Lake, L.P. Pure Air Flue Gas Project Construction Well Advanced Pure Air Flue Gas Project Construction Well Advanced Pure Air Flog Scrubber Begins Operations: Indiana Utility Leads Nation in Clean Air Act Compliance Clean Coal Project Wins Outstanding Achievement Award Pure Air Project Helps Hurricane Relief Efforts Continued Success with Landmark Pure Air Project Progress and Achievements Pure Air Project Completed Blast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construction Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Cement Kiln Project Begins Operations 2: 4	10	MW. Domonotustion of Cog Sugarousian Absoration	
ACFB Demonstration Project JEA CEB Demonstration Project JEA CLarge-Scale Atmospheric Circulating Fluidized Bed Combustion Technology Advanced Coal Conversion Process Demonstration Rosebud SynCoal® Partnership Montana Plant to Open New Markets for Plentiful Low-Rank Coals Birth of a New Industry: SynCoal® Burn Tests Spawn Commercial Studies Progress and Achievements Rosebud Recruits Customers for Upgraded Coals Advanced Cyclone Combustor with Internal Sulfur, Nitrogen, and Ash Control Coal Tech Computer with Internal Sulfur, Nitrogen, and Ash Control Coal Tech Completes Combustor Operations Advanced Flue Gas Desulfurization Demonstration Project Pure Air on the Lake, L.P. Pure Air Flue Gas Project Construction Well Advanced Pure Air Flue Gas Project Wins Outstanding Achievement Award Pure Air Project Helps Hurricane Relief Efforts Continued Success with Landmark Pure Air Project Pure Air Project Completed Blast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation Pure Air Project Completed Blast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2. 4	10-		
Large-Scale Atmospheric Circulating Fluidized Bed Combustion Technology **Large-Scale Atmospheric Circulating Fluidized Bed Combustion Technology** **Advanced Coal Conversion Process Demonstration** **Rosebud SynCoal® Partnership** **Montana Plant to Open New Markets for Plentiful Low-Rank Coals** **Birth of a New Industry: SynCoal® Burn Tests Spawn Commercial Studies** **Progress and Achievements** **Rosebud Recruits Customers for Upgraded Coals** **Advanced Cyclone Combustor with Internal Sulfur, Nitrogen, and Ash Control Coal Tech Corporation** **Coal Tech Completes Combustor Operations** **Coal Tech Completes Combustor Operations** **Pure Air on the Lake, L.P.** **Pure Air Flue Gas Desulfurization Demonstration Project** **Pure Air Flue Gas Project Construction Well Advanced** **Pure Air Flue Gas Project Construction Well Advanced** **Pure Air Flue Gas Project Wins Outstanding Achievement Award** **Pure Air Project Helps Hurricane Relief Efforts** **Continued Success with Landmark Pure Air Project** **Progress and Achievements** **Pure Air Project Completed** **Blast Furnace Granulated-Coal Injection System Demonstration Project** **Bethlehem Steel Corporation** **Progress and Achievements** **Bethlehem Steel Corporation** **Progress and Achievements** **Cleaner Iron-Making Process in Full-Scale Testing** **Bethlehem Steel Successfully Completes Demonstration** **Cement Kiln Flue Gas Recovery Scrubber** **Passamaquoddy Tribe** **Passamaquoddy Cement Kiln Project Begins Operations** **2: 4	•		9 : 1
Large-Scale Atmospheric Circulating Fluidized Bed Combustion Technology Advanced Coal Conversion Process Demonstration Rosebud SynCoal® Partnership Montana Plant to Open New Markets for Plentiful Low-Rank Coals Birth of a New Industry: SynCoal® Burn Tests Spawn Commercial Studies Progress and Achievements Rosebud Recruits Customers for Upgraded Coals Advanced Cyclone Combustor with Internal Sulfur, Nitrogen, and Ash Control Coal Tech Compustor with Internal Sulfur, Nitrogen, and Ash Control Coal Tech Completes Combustor Operations Advanced Flue Gas Desulfurization Demonstration Project Pure Air on the Lake, L.P. Pure Air FIGD Scrubber Begins Operations: Indiana Utility Leads Nation in Clean Air Act Compliance Clean Coal Project Wins Outstanding Achievement Award Pure Air Project Helps Hurricane Relief Efforts Clean Coal Project Wins Outstanding Achievement Award Pure Air Project Helps Hurricane Relief Efforts Continued Success with Landmark Pure Air Project Progress and Achievements Continued Success with Landmark Pure Air Project Progress and Achievements Blast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construction Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Cement Kin Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4	AC	· ·	
Rosebud SynCoal® Partnership Montana Plant to Open New Markets for Plentiful Low-Rank Coals Birth of a New Industry: SynCoal® Burn Tests Spawn Commercial Studies Progress and Achievements Rosebud Recruits Customers for Upgraded Coals Advanced Cyclone Combustor with Internal Sulfur, Nitrogen, and Ash Control Coal Tech Corporation Coal Tech Completes Combustor Operations Advanced Flue Gas Desulfurization Demonstration Project Pure Air on the Lake, L.P. Pure Air Flue Gas Project Construction Well Advanced Pure Air FGD Scrubber Begins Operations: Indiana Utility Leads Nation in Clean Air Act Compliance Clean Coal Project Wins Outstanding Achievement Award Pure Air Project Helps Hurricane Relief Efforts Continued Success with Landmark Pure Air Project Progress and Achievements Pure Air Project Completed Blast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construction Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4	•		27 : 2
 Montana Plant to Open New Markets for Plentiful Low-Rank Coals Birth of a New Industry: SynCoal® Burn Tests Spawn Commercial Studies Progress and Achievements Rosebud Recruits Customers for Upgraded Coals Advanced Cyclone Combustor with Internal Sulfur, Nitrogen, and Ash Control Coal Tech Corporation Coal Tech Completes Combustor Operations Coal Tech Completes Combustor Demonstration Project Pure Air on the Lake, L.P. Pure Air FGD Scrubber Begins Operations: Indiana Utility Leads Nation in Clean Air Act Compliance Clean Coal Project Wins Outstanding Achievement Award Pure Air Project Helps Hurricane Relief Efforts Continued Success with Landmark Pure Air Project Progress and Achievements Pure Air Project Completed Pure Air Project Completed Blast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation Bethlehem Steel Corporation Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Bethlehem Steel Successfully Completes Demonstration Bethlehem Steel Successfully Completes Demonstration Progress amaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4 	Ad	vanced Coal Conversion Process Demonstration	
Birth of a New Industry: SynCoal® Burn Tests Spawn Commercial Studies Progress and Achievements Rosebud Recruits Customers for Upgraded Coals Advanced Cyclone Combustor with Internal Sulfur, Nitrogen, and Ash Control Coal Tech Corporation Coal Tech Completes Combustor Operations 1: 4 Advanced Flue Gas Desulfurization Demonstration Project Pure Air on the Lake, L.P. Pure Air Flue Gas Project Construction Well Advanced Pure Air Flue Gas Project Construction Well Advanced Pure Air Flob Scrubber Begins Operations: Indiana Utility Leads Nation in Clean Air Act Compliance Clean Coal Project Wins Outstanding Achievement Award Pure Air Project Helps Hurricane Relief Efforts Continued Success with Landmark Pure Air Project Progress and Achievements Pure Air Project Completed Blast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation Bethlehem Steel Corporation Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4			
Progress and Achievements Rosebud Recruits Customers for Upgraded Coals Advanced Cyclone Combustor with Internal Sulfur, Nitrogen, and Ash Control Coal Tech Corporation Coal Tech Completes Combustor Operations 1: 4 Advanced Flue Gas Desulfurization Demonstration Project Pure Air on the Lake, L.P. Pure Air Flue Gas Project Construction Well Advanced Pure Air Flue Gas Project Construction Well Advanced Pure Air FGD Scrubber Begins Operations: Indiana Utility Leads Nation in Clean Air Act Compliance Clean Coal Project Wins Outstanding Achievement Award Pure Air Project Helps Hurricane Relief Efforts Continued Success with Landmark Pure Air Project Progress and Achievements Pure Air Project Completed Blast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construction Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4	•	Montana Plant to Open New Markets for Plentiful Low-Rank Coals	4 : 4
Rosebud Recruits Customers for Upgraded Coals Advanced Cyclone Combustor with Internal Sulfur, Nitrogen, and Ash Control Coal Tech Corporation Coal Tech Completes Combustor Operations 1: 4 Advanced Flue Gas Desulfurization Demonstration Project Pure Air on the Lake, L.P. Pure Air Flue Gas Project Construction Well Advanced Pure Air Flue Gas Project Construction Well Advanced Pure Air FGD Scrubber Begins Operations: Indiana Utility Leads Nation in Clean Air Act Compliance Clean Coal Project Wins Outstanding Achievement Award Pure Air Project Helps Hurricane Relief Efforts Continued Success with Landmark Pure Air Project Progress and Achievements Pure Air Project Completed Blast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construction Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4	•	Birth of a New Industry: SynCoal® Burn Tests Spawn Commercial Studies	13 : 1
Advanced Cyclone Combustor with Internal Sulfur, Nitrogen, and Ash Control Coal Tech Corporation Coal Tech Completes Combustor Operations 1: 4 Advanced Flue Gas Desulfurization Demonstration Project Pure Air on the Lake, L.P. Pure Air Flue Gas Project Construction Well Advanced Pure Air FGD Scrubber Begins Operations: Indiana Utility Leads Nation in Clean Air Act Compliance Clean Coal Project Wins Outstanding Achievement Award Pure Air Project Helps Hurricane Relief Efforts Continued Success with Landmark Pure Air Project Progress and Achievements Progress and Achievements Pure Air Project Completed Bast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construction Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4	•	Progress and Achievements	18 : 4
Coal Tech Corporation Coal Tech Completes Combustor Operations Coal Tech Completes Combustor Operations 1: 4 Advanced Flue Gas Desulfurization Demonstration Project Pure Air on the Lake, L.P. Pure Air Flue Gas Project Construction Well Advanced Pure Air Flue Gas Project Construction Well Advanced Pure Air FGD Scrubber Begins Operations: Indiana Utility Leads Nation in Clean Air Act Compliance Clean Coal Project Wins Outstanding Achievement Award Pure Air Project Helps Hurricane Relief Efforts Continued Success with Landmark Pure Air Project Progress and Achievements Pure Air Project Completed Bast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construction Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4	•	Rosebud Recruits Customers for Upgraded Coals	36 : 8
 Coal Tech Completes Combustor Operations Advanced Flue Gas Desulfurization Demonstration Project Pure Air on the Lake, L.P. Pure Air Flue Gas Project Construction Well Advanced Pure Air FGD Scrubber Begins Operations: Indiana Utility Leads Nation in Clean Air Act Compliance Clean Coal Project Wins Outstanding Achievement Award Pure Air Project Helps Hurricane Relief Efforts Continued Success with Landmark Pure Air Project Progress and Achievements Pure Air Project Completed Pure Air Project Completed Bethlehem Steel Corporation Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construction Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Cleaner Ison-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4 	Ad	, , ,	
Advanced Flue Gas Desulfurization Demonstration Project Pure Air on the Lake, L.P. Pure Air FGD Scrubber Begins Operations: Indiana Utility Leads Nation in Clean Air Act Compliance Clean Coal Project Wins Outstanding Achievement Award Pure Air Project Helps Hurricane Relief Efforts Continued Success with Landmark Pure Air Project Progress and Achievements Pure Air Project Completed Bast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construction Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4		·	1 · /
Pure Air on the Lake, L.P. Pure Air Flue Gas Project Construction Well Advanced Pure Air FGD Scrubber Begins Operations: Indiana Utility Leads Nation in Clean Air Act Compliance Clean Coal Project Wins Outstanding Achievement Award Pure Air Project Helps Hurricane Relief Efforts Continued Success with Landmark Pure Air Project Progress and Achievements Pure Air Project Completed Pethlehem Steel Corporation Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construction Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Bethlehem Steel Successfully Completes Demonstration Progress and Achievements Bethlehem Steel Successfully Completes Demonstration Progress And Achievements Steel Successfully Completes Demonstration Progress And Achievements Passamaquoddy Tribe Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4			1. 7
 Pure Air Flue Gas Project Construction Well Advanced Pure Air FGD Scrubber Begins Operations: Indiana Utility Leads Nation in Clean Air Act Compliance Clean Coal Project Wins Outstanding Achievement Award Pure Air Project Helps Hurricane Relief Efforts Continued Success with Landmark Pure Air Project Progress and Achievements Pure Air Project Completed Pure Air Project Completed Bust Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construction Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4 	Ad	· · · · · · · · · · · · · · · · · · ·	
Compliance 7: 5 Clean Coal Project Wins Outstanding Achievement Award 9: 3 Pure Air Project Helps Hurricane Relief Efforts 9: 3 Continued Success with Landmark Pure Air Project 15: 1 Progress and Achievements 18: 4 Pure Air Project Completed 23: 8 Blast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation 14: 2 Progress and Achievements 18: 4 Cleaner Iron-Making Process in Full-Scale Testing 22: 6 Bethlehem Steel Successfully Completes Demonstration 37: 1 Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Tribe Passamaquoddy Tribe 2: 4	•		2 : 1
 Pure Air Project Helps Hurricane Relief Efforts Continued Success with Landmark Pure Air Project Progress and Achievements Pure Air Project Completed Pure Air Project Completed Blast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construction Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4 	•	· · · · · · · · · · · · · · · · · · ·	7 : 5
 Continued Success with Landmark Pure Air Project Progress and Achievements Pure Air Project Completed Blast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construction Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4 	•	Clean Coal Project Wins Outstanding Achievement Award	9 : 3
 Progress and Achievements Pure Air Project Completed 23: 8 Blast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construction Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4 	•	Pure Air Project Helps Hurricane Relief Efforts	9 : 3
 Pure Air Project Completed Blast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construction Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4 	•	Continued Success with Landmark Pure Air Project	15 : 1
Blast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construction Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration 37: 1 Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4	•	Progress and Achievements	18 : 4
Bethlehem Steel Corporation Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construction 14: 2 Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration 37: 1 Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4	•	Pure Air Project Completed	23: 8
 Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construction Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4 	Bla		
 Progress and Achievements Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4 			14. 2
 Cleaner Iron-Making Process in Full-Scale Testing Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber			
 Bethlehem Steel Successfully Completes Demonstration Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4 	•	Progress and Achievements	18 : 4
Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4	•	Cleaner Iron-Making Process in Full-Scale Testing	22 : 6
Passamaquoddy Tribe Passamaquoddy Cement Kiln Project Begins Operations 2: 4	•	Bethlehem Steel Successfully Completes Demonstration	37 : 1
• Passamaquoddy Cement Kiln Project Begins Operations 2: 4	Ce	·	
	•		2: 4
	•	Success Continued at Cement Kiln Project	8 : 6

Pr	oject Title	
	Project Participant	
•	Article Title	Issue: Page
Ciı	rculating Fluidized Bed (CFB) Project	
	Colorado-Ute Electric Association	1. 1
•	Colorado Fluid Bed Project Yields Both Power and Data	1 : 1
Cle	ean Energy Demonstration Project Clean Energy Partners Limited Partnership	
•	Five New Clean Coal Projects: Camden Clean Energy Project	10: 2
•	Clean Energy Demonstration IGCC Project Progression	34 : 1
Cle	ean Power from Integrated Coal/Ore Reduction (COREX®)	
	Centerior Energy Corporation	
•	Five New Clean Coal Projects: Clean Power from Integrated COREX®-CPICOR TM Process	10 : 3
•	CPICOR™ Project Awarded	24 : 6
Co	al-Fueled Diesel Engine Demonstration Project	
	Arthur D. Little, Inc.	
•	Five New Clean Coal Projects: Demonstration of Clean Coal Diesel Technology at Easton Utilities	10 : 3
•	Coal-Fueled Diesel Demonstration Project Re-Sited to Alaska	23 : 14
•	Coal-Fueled Diesel Engine Demonstration Given Go-Ahead for Alaska	27 : 1
•	Coal-Fueled Diesel on Schedule for January 1999 Delivery to Fairbanks, Alaska	32 : 6
Co	mbustion Engineering IGCC Repowering Project [I	Project Terminated]
	ABB Combustion Engineering, Inc.	
•	Advanced Power Generation Future Bright with Coal Gasification-Combined Cycle: Six Major Projects in DOE's CCT Program	6 : 1
Co	mmercial Demonstration of the NOXSO SO,/NO _x Removal Flue Gas Cleanup System	0. 1
Cu	NOXSO Corporation	
•	Two CCT Projects "Get the Word Out:" Low-NO _x Cell Burner Project and NOXSO SO ₂ /N	**
	Removal Project	10 : 8
•	Financing and Opt-In Regulations Assist NOXSO	21 : 5
Co	mmercial-Scale Demonstration of the Liquid-Phase Methanol (LPMEOHTM) Process	
•	Air Products Liquid Phase Conversion Company, L.P. Advanced Power Generation Future Bright with Coal Gasification-Combined Cycle:	
	Six Major Projects in DOE's CCT Program	6 : 3
•	Site Chosen for Coal to Methanol Energy Project	13: 5
•	LPMEOH™ Demonstration to Start Up in the Fall	21 : 10
•	LPMEOH TM Demonstration Produces First Methanol From Coal	26 : 1
•	LPMEOH TM Demonstration Project Completes First Year of Operation	30 : 6
•	LPMEOH TM Project Performs Well During Second Year of Operation	35 : 1
Co	rdero Coal Upgrading Demonstration Project	
	Cordero Mining Company Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	4 · 3

Pr	oject Title	
	Project Participant	
•	Article Title	Issue: Page
Dei	monstration of Advanced Combustion Techniques for a Wall-Fired Boiler	
	Southern Company Services, Inc.	
•	Wall-Fired Boiler Low NO _x Overfire Air Tests Complete	2 : 3
•	Georgia Power's Plant Hammond Previews Clean Air Act's NO _x Challenges	5:4
•	Progress and Achievements	18 : 4
•	GNOCIS Software Commercializing Globally	26 : 3
Dei	monstration of Coal Reburning for Cyclone Boiler NO _x Control	
	The Babcock & Wilcox Company Cyclone Boiler Coal Reburn Technology Cuts NO _x by More Than 50 Percent	6 : 6
		0 . 0
Dei	monstration of Innovative Applications of Technology for the CT-121 FGD Process Southern Company Services, Inc.	
•	Fiberglass Reinforced Plastic Highlights CT-121 "Second Generation" Wet Scrubber	3 : 2
•	Outperforming Conventional Systems: CT-121 Advanced Scrubber Moves Ahead at Georgia Site	e 11 : 1
Dei	monstration of Pulse Combustion in an Application for Steam Gasification of Coal	
	ThermoChem, Inc.	
•	Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	4 : 3
•	ThermoChem, Inc. CCT-IV Project Revised	32 : 10
	monstration of Selective Catalytic Reduction Technology for the Control of NO_{x} Emissions frogh-Sulfur-Coal-Fired Boilers	om
	Southern Company Services, Inc.	2.7
•	Catalyst Suppliers Selected in Southern Company's SCR Project	3 : 7
•	SCR Holds Promise for Effective NO _x Control: CCT Projects Address Higher Costs, Limited U.S. Experience (Southern Company Services, Inc.)	7 : 2
•	SCR Tests Progress at Gulf's Plant Crist	11 : 7
•	Progress and Achievements	18 : 4
•	SCR Successes: Catalyst Performance & NO _x Reduction	23 : 10
	monstration of the Union Carbide CANSOLV System at the ALCOA Generating rporation Warrick Power Plant	
	Union Carbide Chemicals and Plastics Company, Inc.	4.2
•	Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	4 : 3
De	velopment of the Coal Quality Expert	
•	ABB Combustion Engineering, Inc., and CQ Inc. Clean Coal Project Will Develop Expert Computer Software Program	5 : 6
•	CQ Inc. Software Tool Eases Utility Decision-Making	23 : 1
FN	COAL® Mild Gasification Project	
131	ENCOAL® Corporation	
•	ENCOAL® Mild Gasification Project Breaks Ground in Many Ways	2 : 6
•	ENCOAL® Project Continues Rapid Pace: Spring 1992 Plant Startup Expected	5 : 1

Pr	oject Title	
	Project Participant	
•	Article Title	Issue: Page
•	ENCOAL® Plant Starting Up	7 : 4
•	ENCOAL® Project Resumes Operation	13 : 8
•	ENCOAL® Plant Enters Production Mode	15 : 7
•	Progress and Achievements	18 : 4
•	ENCOAL® Mild Coal Gasification Project Completes Final Reports	29 : 5
Enl	nancing the Use of Coals by Gas Reburning and Sorbent Injection	
	Energy and Environmental Research Corporation	2. 1
•	Gas Reburning Tests Begin at Illinois Power Plant: Early Tests Exceed Expectations	3 : 1
•	Gas Reburning Emerging as Cost-Effective Nitrogen Oxide Reduction Technique	6 : 4
•	EER Completes Three Demonstration Tests (Hennepin Station Unit 1 and Lakeside Station Unit 7	7) 17 : 6
•	Two CCT Technologies Win Industry Awards	26 : 16
Eva	aluation of Gas Reburning and Low-NO, Burners on a Wall-Fired Boiler	
	Energy and Environmental Research Corporation	
•	EER's Gas Reburning: Low-NO _x Burner Technologies Reducing NO _x Emissions	9 : 6
•	EER Completes Three Demonstration Tests (Cherokee Station Unit 3)	17 : 6
•	Two CCT Technologies Win Industry Awards	26 : 16
•	Site Tour: Cherokee Station Unit 3	18 : 3
Foi	r Rivers Energy Modernization Project	
	Four Rivers Energy Partners, L.P.	
•	Five New Clean Coal Projects: Calvert City Advanced Energy Project	10 : 2
•	Two PCFB Projects Re-Sited to Lakeland, Florida	24 : 3
Ful	l-Scale Demonstration of Low-NO _x Cell Burner Retrofit	
	The Babcock & Wilcox Company P & W Low NO. Call Purpose Fabricated	2 : 7
•	B&W Low-NO _x Cell Burners Fabricated	
•	B&W Low-NO _x Cell Burner Tests Under Way	7 : 6
•	Two CCT Projects "Get the Word Out:" Low-NO _x Cell Burner Project and NOXSO SO ₂ /NO _x	10.0
	Removal Project	10 : 8
•	Clean Coal Program Marks First Commercial Success with Sale of Low-NO _x Technology	11 : 6
He	aly Clean Coal Project	
•	Alaska Industrial Development and Export Authority Healy Celebrates a Successful Groundbreaking	17 : 1
•	Progress and Achievements	18: 4
•	Healy Clean Coal Project Provides Power & Environmental Benefits	31 : 1
Inn		t Terminated]
•	Bethlehem Steel Corporation Bethlehem Steel's Innovative Cleanup System Nears Completion at Sparrows Point	3: 4

Pro	oject Title	
	Project Participant	
•	Article Title	Issue: Page
Inte	egrated Dry NO _x /SO ₂ Emissions Control System	
•	Public Service Company of Colorado Second Colorado Project Also Opening: PSCC Tests Integrated NO _x /SO ₂ Emissions Control Syste	m 9 : 7
•	Site Tour: Arapahoe Station Unit 4	18 : 3
LIF	FAC Sorbent Injection Desulfurization Demonstration Project	
	LIFAC—North America	0. 4
•	LIFAC Process Tests Now Underway	9 : 4
•	LIFAC Nearing Marketability	21 : 7
LIN	MB Demonstration Project Extension and Coolside Demonstration	
•	The Babcock & Wilcox Company B&W's LIMB Operating; Coolside Tests Complete	1: 3
Mc	Intosh Unit 4A PCFB Demonstration Project	
1710	Lakeland Electric	
•	Two PCFB Projects Re-Sited to Lakeland, Florida	24 : 3
Mc	Intosh Unit 4B Topped PCFB Demonstration Project Lakeland Electric	
	Two PCFB Projects Re-Sited to Lakeland, Florida	24 : 3
Mic	cronized Coal Reburning Demonstration for NO _x Control on a 175-MWe Wall-Fired Unit	
	New York State Electric and Gas Corp.	
•	Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	4 : 3
Mil	lliken Clean Coal Technology Demonstration Project	
	New York State Electric & Gas Corporation Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	4 : 3
	Total Environmental and Energy Management: Milliken Project in Final Construction Stage	15 : 6
	Progress and Achievements	18: 4
•	Milliken Clean Coal Project Under Way	22 : 4
•	Milliken CCT Demonstration Project Nears Completion	35 : 5
Nel	son Dewey Station	
•	Wisconsin Power & Light Coal Reburn Exceeds Expected NO, Reductions: Control Option for High NO, Emitting	
	Cyclone Boilers Demonstrated	10 : 6
Nuc	cla CFB Demonstration Project	
	Tri-State Generation and Transmission Association, Inc.	
•	Progress and Achievements	18 : 4
PC	FB Demonstration Project	
•	DMEC-1 Limited Partnership Des Moines, Iowa Greets New Clean Coal Plant	4 : 5
•	Two PCFB Projects Re-Sited to Lakeland, Florida	24 : 3
	1 10 1 0 1 D 1 10 jooks 10 Dice to Dakotalia, 1 lollad	≝ ₹. J

Pr	oject Title	
	Project Participant	
•	Article Title	Issue: Page
Piñ	on Pine IGCC Power Project Sierra Pacific Power Company	
•	Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	4 : 3
•	Advanced Power Generation Future Bright with Coal Gasification-Combined Cycle: Six Major Projects in DOE's CCT Program	6 : 3
•	Progress and Achievements	18 : 4
•	Piñon Pine IGCC Plant Construction on Schedule	22 : 1
•	Second Generation Coal Gasification Technology: Startup and Operations Phase in Piñon Pine IGCC Project	26 : 5
•	IGCC – A Glimpse Into the Future	29 : 1
Sel	ective Catalytic Reduction Project (Plant Crist, Pensacola, FL)	
•	Gulf Power Company SCR Holds Promise for Effective NO _x Control: CCT Projects Address Higher Costs, Limited U.S. Experience	7 : 1
•	Gulf Power's SCR Test Facility in Operation (Defining SCR Catalysts for U.S. High Sulfur Coals	14 : 4
Sel	f-Scrubbing Coal TM : An Integrated Approach to Clean Air	
•	Custom Coals International Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	4 : 3
•	Custom Coals Nears Completion	17 : 4
•	Progress and Achievements	18 : 4
SN	OX TM Flue Gas Cleaning Demonstration Project (Formerly Ohio Edison, Niles Station) ABB Environmental Systems WSA-SNOX TM Offers Multiple Pollutant Capture, Efficiency, Salable By-Products	4.6
		4 : 6
•	SNOX TM Demonstration on Line	5 : 3
•	SCR Holds Promise for Effective NO_x Control: CCT Projects Address Higher Costs, Limited U.S. Experience (SNOX TM)	7 : 3
SO	x-NO _x -Rox Box™ Flue Gas Cleanup Demonstration Project The Babcock & Wilcox Company	
•	Success is in the Ceramic Bag: B&W's SO _x -NO _x -Rox Box TM Starts Up	6 : 6
•	SCR Holds Promise for Effective NO _x Control: CCT Projects Address Higher Costs, Limited U.S. Experience (SNRB)	7 : 2
•	Progressive Technology Exceeds Expectations	11: 3
Taı	mpa Electric Integrated Gasification Combined-Cycle Project	
•	Tampa Electric Company Advanced Power Generation Future Bright with Coal Gasification-Combined Cycle: Six Major Projects in DOE's CCT Program	6 : 3
•	Florida Project Demonstrates Key Technologies	10 : 4

Project Title		
	Project Participant	T D
• —	Article Title	Issue: Page
•	Tampa Electric's Greenfield IGCC Ready for Demonstration	24 : 1
•	Two CCT Technologies Win Industry Awards	26 : 16
•	IGCC – A Glimpse Into the Future	29 : 1
Tid	d PFBC Demonstration Project	
	The Ohio Power Company	
•	Tidd Plant Produces Power: Operations Planned Early 1991	1: 5
•	Tidd Receives 1991 Power Plant Award	2 : 7
•	Tidd Plant Resumes Operation	5 : 3
•	Tidd Plant Sets New Technical Operations and Environmental Performance Records	7 : 4
•	Tidd Extended Runs Verify Design Basis	8 : 5
•	Tidd Sets Mark with Continuous 45-Day Run	15 : 4
•	Tidd Concludes Four-Year PFBC Test Program	17 : 5
•	Progress and Achievements	18 : 4
Toı	ns Creek IGCC Demonstration Project	
	TAMCO Power Partners Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	4 : 3
		4. 3
•	Advanced Power Generation Future Bright with Coal Gasification-Combined Cycle: Six Major Projects in DOE's CCT Program	6 : 3
Wa	bash River Coal Gasification Repowering Project	
•	Wabash River Joint Venture Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	4 : 3
	5	4. 3
•	Advanced Power Generation Future Bright with Coal Gasification-Combined Cycle: Six Major Projects in DOE's CCT Program	6 : 3
•	Promise of Coal Gasification Power Draws 400 Representatives to Wabash River Site	11 : 4
•	Wabash River on Schedule for 1995 Startup: Largest U.S. Single Train IGCC Facility	13: 4
•	Progress and Achievements	18 : 4
•	O'Leary Heralds Wabash Startup	20 : 4
•	Wabash Plant Begins Operating	21 : 1
•	Wabash Wins Powerplant Award	25 : 7
•	IGCC – A Glimpse Into the Future	29 : 1
Wa	rren Station Externally Fired Combined-Cycle Demonstration Project	
	Pennsylvania Electric Company	
•	Five New Clean Coal Projects: Warren Station EFCC Demonstration Project	10 : 3

Project Participant

Project Title Article Title **Issue**: Page ABB Combustion Engineering, Inc. Combustion Engineering IGCC Repowering Project [Project Terminated] Advanced Power Generation Future Bright with Coal Gasification-Combined Cycle: Six Major Projects in DOE's CCT Program **6**: 1 ABB Combustion Engineering, Inc., and CQ Inc. Development of the Coal Quality Expert Clean Coal Project Will Develop Expert Computer Software Program **5**: 6 CQ Inc. Software Tool Eases Utility Decision-Making **23**: 1 **ABB Environmental Systems** SNOXTM Flue Gas Cleaning Demonstration Project (Formerly Ohio Edison, Niles Station) WSA-SNOX™ Offers Multiple Pollutant Capture, Efficiency, Salable By-Products **4**: 6 SNOXTM Demonstration on Line **5**: 3 SCR Holds Promise for Effective NO Control: CCT Projects Address Higher Costs, Limited U.S. Experience (SNOXTM) **7**: 3 Air Products Liquid Phase Conversion Company, L.P. Commercial-Scale Demonstration of the Liquid-Phase Methanol (LPMEOHTM) Process Advanced Power Generation Future Bright with Coal Gasification-Combined Cycle: Six Major Projects in DOE's CCT Program **6**: 3 Site Chosen for Coal to Methanol Energy Project 13: 5 **21**: 10 LPMEOH™ Demonstration to Start Up in the Fall LPMEOHTM Demonstration Produces First Methanol From Coal **26**: 1 LPMEOHTM Demonstration Project Completes First Year of Operation **30**: 6 LPMEOHTM Project Performs Well During Second Year of Operation **35**: 1 AirPol, Inc. 10-MWe Demonstration of Gas Suspension Absorption AirPol Plant Runs Smoothly: Early Tests Show High SO Removals 9: 1 Alaska Industrial Development and Export Authority Healy Clean Coal Project Healy Celebrates a Successful Groundbreaking **17**: 1 **18**: 4 Progress and Achievements Healy Clean Coal Project Provides Power & Environmental Benefits **31**: 1 Arthur D. Little, Inc. Coal-Fueled Diesel Engine Demonstration Project Five New Clean Coal Projects: Demonstration of Clean Coal Diesel Technology at Easton Utilities **10**: 3 23: 14 Coal-Fueled Diesel Engine Demonstration Project Re-Sited to Alaska Coal-Fueled Diesel Demonstration Given Go-Ahead for Alaska **27**: 1 Coal-Fueled Diesel on Schedule for January 1999 Delivery to Fairbanks, Alaska **32**: 6

Pr	oject Participant	
	Project Title	
•	Article Title	Issue: Page
Bal	ocock & Wilcox Company (The)	
•	Demonstration of Coal Reburning for Cyclone Boiler NO _x Control Cyclone Boiler Coal Reburn Technology Cuts NO _x by More Than 50 Percent	6 : 6
	Full-Scale Demonstration of Low-NO _x Cell Burner Retrofit P & W. Low, NO. Cell Property Exhibited	2. 7
•	B&W Low-NO _x Cell Burners Fabricated B&W Low-NO _x Cell Burner Tests Under Way	2: 7 7: 6
•	Two CCT Projects "Get the Word Out:" Low-NO _x Cell Burner Project and NOXSO SO ₂ /NO _x Removal Project	10 : 8
•	Progressive Technology Exceeds Expectations	11: 3
•	Clean Coal Program Marks First Commercial Success with Sale of Low-NO _x Technology	11 : 6
•	LIMB Demonstration Project Extension and Coolside Demonstration B&W's LIMB Operating; Coolside Tests Complete	1 : 3
•	SO_x - NO_x - Rox - Box TM Flue Gas Cleanup Demonstration Project Success is in the Ceramic Bag: B&W's SO_x - NO_x - Rox Box TM Starts Up	6 : 6
•	SCR Holds Promise for Effective NO _x Control: CCT Projects Address Higher Costs, Limited U.S. Experience (SNRB)	7 : 2
Bet	hlehem Steel Corporation	
	Blast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construction	14 : 2
•	Progress and Achievements	18 : 4
•	Cleaner Iron-Making Process In Full-Scale Testing	22 : 6
•	Bethlehem Steel Successfully Completes Demonstration	37 : 1
•	Innovative Coke Oven Gas Cleaning System for Retrofit Applications Bethlehem Steel's Innovative Cleanup System Nears Completion at Sparrows Point	3:4
•	Bethlehem Steel Successfully Completes Demonstration	37 : 1
Cei	nterior Energy Corporation	
•	Clean Power from Integrated Coal/Ore Reduction (COREX®) Five New Clean Coal Projects: Clean Power from Integrated COREX®-CPICOR Process	10 : 3
•	CPICOR TM Project Awarded	24 : 6
Cle	an Energy Partners Limited Partnership	
	Clean Energy Demonstration Project	
•	Five New Clean Coal Projects: Camden Clean Energy Project	10 : 2
•	Clean Energy Demonstration IGCC Project Progression	34 : 1
Coa	al Tech Corporation	
•	Advanced Cyclone Combustor with Internal Sulfur, Nitrogen, and Ash Control Coal Tech Completes Combustor Operations	1 : 4

Pr	oject Participant	
	Project Title	T D
•	Article Title	Issue: Page
Co	lorado-Ute Electric Association	
Cu	Circulating Fluidized Bed (CFB) Project	
•	Colorado Fluid Bed Project Yields Both Power and Data	1 : 1
Co	rdero Mining Company	
	Cordero Coal Upgrading Demonstration Project Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	4 : 3
Cu	stom Coals International	
Cu	Self-Scrubbing Coal TM : An Integrated Approach to Clean Air	
•	Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	4 : 3
•	Custom Coals Nears Completion	17 : 4
•	Progress and Achievements	18 : 4
DN	AEC-1 Limited Partnership	
	PCFB Demonstration Project	4 .
•	Des Moines, Iowa Greets New Clean Coal Plant	4: 5
•	Two PCFB Projects Re-Sited to Lakeland, Florida	24 : 3
EN	ICOAL® Corporation ENCOAL® Mild Coal Gasification Project	
•	ENCOAL® Mild Gasification Project Breaks Ground in Many Ways	2 : 6
•	ENCOAL® Project Continues Rapid Pace: Spring 1992 Plant Startup Expected	5 : 1
•	ENCOAL® Plant Starting Up	7 : 4
•	ENCOAL® Project Resumes Operation	13: 8
•	ENCOAL® Plant Enters Production Mode	15 : 7
•	Progress and Achievements	18 : 4
•	ENCOAL® Mild Coal Gasification Project Completes Final Reports	29 : 5
En	ergy and Environmental Research Corporation	
•	Enhancing the Use of Coals by Gas Reburning and Sorbent Injection Gas Reburning Tests Begin at Illinois Power Plant: Early Tests Exceed Expectations	3 : 1
•	Gas Reburning Emerging as Cost-Effective Nitrogen Oxide Reduction Technique	6 : 4
•	EER Completes Three Demonstration Tests (Hennepin Station Unit 1 and Lakeside Station Unit 7	
•	Two CCT Technologies Win Industry Awards	26 : 16
•	Evaluation of Gas Reburning and Low-NO _x Burners on a Wall-Fired Boiler EER's Gas Reburning: Low-NO _x Burner Technologies Reducing NO _x Emissions	9 : 6
•	EER Completes Three Demonstration Tests (Cherokee Station Unit 3)	17 : 6
•	Two CCT Technologies Win Industry Awards	26 : 16

Pr	oject Participant	
	Project Title	
•	Article Title	Issue: Page
For	r Rivers Energy Partners, L.P.	
•	Four Rivers Energy Modernization Project Five New Clean Coal Projects: Calvert City Advanced Energy Project	10 : 2
•	Two PCFB Projects Re-Sited to Lakeland, Florida	24 : 3
Geo	orgia Power Company	
	Plant Hammond, Unit No. 4	
•	Wall-Fired Boiler Low-NO _x Overfire Air Tests Complete	2 : 3
•	Georgia Power's Plant Hammond Previews Clean Air Act's NO _x Challenges	5: 4
Gu	If Power Company	
	Selective Catalytic Reduction Project (Plant Crist, Pensacola, FL) SCR Helds Promise for Effective NO. Control, CCT Projects Address Higher Costs	
•	SCR Holds Promise for Effective NO _x Control: CCT Projects Address Higher Costs, Limited U.S. Experience	7 : 1
•	Gulf Power's SCR Test Facility in Operation (Defining SCR Catalysts for U.S. High-Sulfur Coals	s) 14 : 4
JE	\mathbf{A}	
	JEA Large-Scale CFB Combustion Demonstration Project	
•	Large-Scale Atmospheric Circulating Fluidized Bed Combustion Technology	27 : 2
Lal	seland Electric	
	McIntosh Unit 4A PCFB Demonstration Project	
•	Two PCFB Projects Re-Sited to Lakeland, Florida	24 : 3
	McIntosh Unit 4B Topped PCFB Demonstration Project	
•	Two PCFB Projects Re-Sited to Lakeland, Florida	24 : 3
LII	FAC—North America	
	LIFAC Sorbent Injection Desulfurization Demonstration Project	
•	LIFAC Process Tests Now Underway	9 : 4
•	LIFAC Nearing Marketability	21 : 7
Nev	w York State Electric & Gas Corporation	
	Micronized Coal Reburning Demonstration for NO _x Control	
•	Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	4 : 3
	Milliken Clean Coal Technology Demonstration Project	
•	Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	4 : 3
•	Total Environmental and Energy Management: Milliken Project in Final Construction Stage	15 : 6
•	Progress and Achievements	18 : 4
•	Milliken Clean Coal Project Under Way	22 : 4
•	Milliken CCT Demonstration Project Nears Completion	35 : 5

Project Participant Project Title Article Title **Issue**: Page **NOXSO Corporation** Commercial Demonstration of the NOXSO SO₃/NO₂ Removal Flue Gas Cleanup System Two CCT Projects "Get the Word Out:" Low-NO, Cell Burner Project and NOXSO SO,/NO, **10**: 8 Removal Project Financing and Opt-In Regulations Assist NOXSO **21**: 5 Ohio Power Company (The) Tidd PFBC Demonstration Project Tidd Plant Produces Power: Operations Planned Early 1991 1:5 Tidd Receives 1991 Power Plant Award 2:7 **Tidd Plant Resumes Operation 5**: 3 7:4 Tidd Plant Sets New Technical Operations and Environmental Performance Records Tidd Extended Runs Verify Design Basis **8**: 5 Tidd Sets Mark with Continuous 45-Day Run 15:4 Tidd Concludes Four-Year PFBC Test Program **17**: 5 Progress and Achievements **18**: 4 Passamaquoddy Tribe Cement Kiln Flue Gas Recovery Scrubber Passamaquoddy Cement Kiln Project Begins Operations 2:4 Success Continues at Cement Kiln Project **8**: 6 Pennsylvania Electric Company Warren Station Externally Fired Combined-Cycle Demonstration Project Five New Clean Coal Projects: Warren Station EFCC Demonstration Project **10**: 3 **Public Service Company of Colorado** Integrated Dry NO /SO, Emissions Control System Second Colorado Project Also Opening: PSCC Tests Integrated NO /SO, Emissions Control System 9: 7 Site Tour: Arapahoe Station Unit 4 **18**: 3 Pure Air on the Lake, L.P. Advanced Flue Gas Desulfurization Demonstration Project Pure Air Flue Gas Project Construction Well Advanced **2**: 1 Pure Air FGD Scrubber Begins Operations: Indiana Utility Leads Nation in Clean Air Act Compliance **7**: 5 Clean Coal Project Wins Outstanding Achievement Award **9**: 3 **9**: 3 Pure Air Project Helps Hurricane Relief Efforts Continued Success with Landmark Pure Air Project **15**: 1 Progress and Achievements **18**: 4 Pure Air Project Completed **23**: 8

Pr	oject Participant	
	Project Title	
•	Article Title	Issue: Page
Ros	sebud SynCoal® Partnership	
•	Advanced Coal Conversion Process Demonstration Montana Plant to Open New Markets for Plentiful Low-Rank Coals	4 : 4
•	Birth of a New Industry: SynCoal® Burn Tests Spawn Commercial Studies	13 : 1
•	Progress and Achievements	18 : 4
•	Rosebud Recruits Customers for Upgraded Coals	36 : 8
Sie	rra Pacific Power Company	
•	Piñon Pine IGCC Power Project Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	4 : 3
•	Advanced Power Generation Future Bright with Coal Gasification-Combined Cycle:	
	Six Major Projects in DOE's CCT Program	6 : 3
•	Progress and Achievements	18 : 4
•	Piñon Pine IGCC Plant Construction on Schedule	22 : 1
•	Second Generation Coal Gasification Technology: Startup and Operations Phase in Piñon Pine IGCC Project	26 : 5
•	IGCC – A Glimpse Into the Future	29 : 1
Sou	nthern Company Services, Inc.	
	Demonstration of Advanced Combustion Techniques for a Wall-Fired Boiler Progress and Achievements	18 : 4
•	GNOCIS Software Commercializing Globally	26 : 3
	Demonstration of Innovative Applications of Technology for the CT-121 FGD Process	
•	Fiberglass Reinforced Plastic Highlights CT-121 "Second Generation" Wet Scrubber	3 : 2
•	Outperforming Conventional Systems: CT-121 Advanced Scrubber Moves Ahead at Georgia Site	11 : 1
	Demonstration of Selective Catalytic Reduction Technology for the Control of NO _x Emissions from High-Sulfur-Coal-Fired Boilers	
•	Catalyst Suppliers Selected in Southern Company's SCR Project	3: 7
•	SCR Holds Promise for Effective NO _x Control: CCT Projects Address Higher Costs, Limited U.S. Experience (Southern Company Services, Inc.)	7 : 2
•	SCR Tests Progress at Gulf's Plant Crist	11 : 7
•	Progress and Achievements	18 : 4
•	SCR Successes: Catalyst Performance & NO _x Reduction	23 : 10
TA	MCO Power Partners	
•	Toms Creek IGCC Demonstration Project Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	4 : 3
	-	4. 3
•	Advanced Power Generation Future Bright with Coal Gasification-Combined Cycle: Six Major Projects in DOE's CCT Program	6 : 3

Pr	oject Participant	
	Project Title	
•	Article Title	Issue: Page
TT.		
Tar	npa Electric Company Tampa Electric Integrated Gasification Combined-Cycle Project	
•	Advanced Power Generation Future Bright with Coal Gasification-Combined Cycle:	
	Six Major Projects in DOE's CCT Program	6 : 3
•	Florida Project Demonstrates Key Technologies	10 : 4
•	Tampa Electric's Greenfield IGCC Ready for Demonstration	24 : 1
•	Two CCT Technologies Win Industry Awards	26 : 16
•	IGCC – A Glimpse Into the Future	29 : 1
The	ermoChem, Inc.	
	Demonstration of Pulse Combustion in an Application for Steam Gasification of Coal	4.2
•	Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	4 : 3
•	ThermoChem, Inc. CCT-IV Project Revised	32 : 10
Tri	-State Generation and Transmission Association, Inc.	
•	Nucla CFB Demonstration Project Progress and Achievements	18 : 4
		10. 4
Un	ion Carbide Chemicals and Plastics Company, Inc. Demonstration of the Union Carbide CANSOLV System at the ALCOA Generating Corporation	
	Warrick Power Plant	
•	Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	4 : 3
Wa	bash River Joint Venture	
•	Wabash River Coal Gasification Repowering Project Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	4 : 3
		4. 3
•	Advanced Power Generation Future Bright with Coal Gasification-Combined Cycle: Six Major Projects in DOE's CCT Program	6 : 3
•	Promise of Coal Gasification Power Draws 400 Representatives to Wabash River Site	11 : 4
		13: 4
•	Wabash River on Schedule for 1995 Startup: Largest U.S. Single Train IGCC Facility	
•	Progress and Achievements	18: 4
•	O'Leary Heralds Wabash Startup	20 : 1
•	Wabash Plant Begins Operating	21 : 1
•	Wabash Wins Powerplant Award	25 : 7
•	IGCC – A Glimpse Into the Future	29 : 1
Wi	sconsin Power & Light	
•	Nelson Dewey Station Coal Pahurn Eveneds Eveneted NO. Reductions: Control Option for High NO. Emitting	
•	Coal Reburn Exceeds Expected NO _x Reductions: Control Option for High NO _x Emitting Cyclone Boilers Demonstrated	10 : 6
	[end of listing by Project Participant]	

Sub	iect	Ar	ea
Duo.		4 11	u

•	Article Title	Issue: Pa	ige
---	---------------	-----------	-----

CC	T Conference Writeups (Articles in Order of Conferences)	
•	Notable First Annual Clean Coal Conference: Technology Developers Linked with Wide Range of Users	8 : 1
•	Second Annual CCT Conference Examines Technology Markets; CCT Markets Session Examines Market Opportunities at Home and Abroad; Deployment/Outreach Panel Addresses Opportunities for Commercial Success	12 : 1, 5, 6
•	Third Annual CCT Conference Highlights Program Successes; CCT International/Domestic Markets Explored by International and Industry Analysts	16 : 1, 6
•	The Global Opportunity: A Message from Pat Godley, Assistant Secretary for Fossil Energy (Special Fourth Annual CCT Conference Edition)	18 : 1
•	Welcome—From Our Sponsors (Special Fourth Annual CCT Conference Edition)	18 : 1
•	Introducing the Global CCT Opportunity (Fourth Annual CCT Conference)	20 : 1
•	O'Leary Heralds Wabash Startup (Fourth Annual CCT Conference)	20 : 1
•	A Message from the Editor (Fourth Annual CCT Conference)	20 : 3
•	CCT Commercialization Challenges (Fourth Annual CCT Conference)	20 : 4
•	International CCT Deployment Needs Strong U.S. Support (Fourth Annual CCT Conference)	20 : 5
•	Polish Energy Experts Discuss Privatization (Fourth Annual CCT Conference)	20 : 7
•	Improving the "Enabling Environment" for CCTs (Fourth Annual CCT Conference)	20 : 8
•	Power Generation Competition Threatens Clean Coal (Fourth Annual CCT Conference)	20 : 9
•	Domestic Regulatory Challenges (Fourth Annual CCT Conference)	20 : 11
•	Expanding the International Market (Fourth Annual CCT Conference)	20 : 12
•	CCT Conference Preview (Fifth Annual CCT Conference)	24 : 12
•	Fifth Annual CCT Conference Addresses CCT's Future	25 : 1
•	Thanks to CCT Conference Sponsors (Fifth Annual CCT Conference)	25 : 3
•	Sixth Clean Coal Technology Conference Preview	29 : 12
•	Challenges and Opportunities for Clean Coal Technology (Sixth Annual CCT Conference)	30 : 1
•	CCTs Technical Progress Update (Sixth Annual CCT Conference)	30 : 4
•	Carbon Offsets Create Business Opportunities for CCTs (Sixth Annual CCT Conference)	30 : 10
•	Seventh Clean Coal Technology Conference Preview	35 : 15
•	Energy Secretary Issues Carbon Sequestration Challenge (Seventh Annual CCT Conference)	36 : 1
•	Clean Coal Technology in the Next Millennium (Seventh Annual CCT Conference)	36 : 3
Ger	neral CCT and Related Articles	
•	Advanced Coal-Based Power and Environmental Systems '98 Conference	31 : 7
•	Advanced Turbines—Building Blocks of Vision 21	34 : 2

Su	bject Area	
•	Article Title	Issue: Page
•	Air Toxics: Hazardous Emissions From Coal Combustion	25 : 8
•		23 . 8 21 : 3
•	Award-Winning Clean Coal Technology Demonstration Projects Piomass/Coal Co. Fining Coins Forcer Within Piomass Industry	32 : 7
	Biomass/Coal Co-Firing Gains Favor Within Biomass Industry	
•	CCT Program Successes	35 : 11
•	Carbon Offsets Create Business Opportunities for CCTs	30 : 10
•	Clean Coal Outreach	2 : 1; 21 : 18
•	Clean Fuels Awards	31 : 6
•	Coal Biomass Co-Firing Effort Gains Momentum	30 : 4
•	Commercialization Updates/Briefs	23 : 3; 24 : 3; 25 : 6; 26 : 3; 27 : 3
•	Completed CCT Projects Summarized in New Publications	36 : 5
•	Completed Projects—Participants' Final Reports	29: 11; 30 : 16
•	Comprehensive Reports to Congress for Clean Coal Technology Projects	1 : 11
•	Debut of Clean Coal Today	1 : 1
•	DOE/Industry Seminars Identify CCT Opportunities and Challenges	27 : 4
•	Exhibits Accent Reducing Greenhouse Gas Emissions (Clean Coal Celebrates Earth Day 1994)	14 : 1
•	FE Organizes Separations Workshop for Vision 21 System	31 : 12
•	FETC Celebrates 50th Anniversary	30 : 13
•	Fossil Energy Role in Deregulation	36 : 10
•	Fourth PON Release Near	1:5
•	Fuel Cells — a Key to Vision 21	35 : 7
•	In Memoriam: Co-Workers from METC; Co-Workers from PETC; Close Associates from the Industrial Community	Special Memorial Issue
•	NCC Touts Future Role of Coal	26 : 4
•	New Coal Stakeholder: Coal Utilization Research Council	31 : 8
•	O'Leary Heralds Bright Future for Coal	23 : 12
•	Opportunities for IGCC	24 : 9
•	Role of Gasification for the 21st Century	34 : 6
•	Round IV Update	2: 7; 3: 7; 5: 3; 7: 7; 8: 5
•	Round V Update	4 : 3; 7 : 4; 9 : 5

S u	bject Area Article Title	Issue: Page
		27, 10
•	Support for International Energy Cooperation Programs	37 : 10
•	Solid Fuels and Feedstocks Program Builds on Past Successes	27 : 7
•	UCIG Meets to Evaluate Coal-Derived Fuels Research	37 : 9
En •	vironmental Topics CCT NO _x Controls Realize Commercial Acceptance	27 : 5
•	Carbon Sequestration Workshop Focuses on R&D	37 : 8
•	Clean Coal Projects Join Integrated Effort to Obtain Toxic Air Pollutant Data	5 : 7
•	CO, Sequestration to Reduce Greenhouse Gas	29 : 3
•	FE Unveils Vision 21 Concept for Closing Carbon Cycle	26 : 13
•	Geological CO ₂ Sequestration to Benefit Coal's Future	34 : 12
•	Global CO ₂ Control Agenda	27 : 5
•	Kyoto Update: COP 5	37 : 9
•	Monitoring Effort Initiated Under PM _{2.5} Program	30 : 8
•	Novel Concepts Awards	30 : 14
•	Update—Clean Coal Air Toxics Testing Programs	13 : 3
Int	ernational Activities	
•	APEC's Focus on Coal	32 : 8
•	CCTs to be Evaluated for Philippines Palawan Province	31 : 9
•	Clean Coal Goes to India	22 : 8
•	Clean Coal Outlook in Brazil	21 : 4
•	Clean Coal Technology Workshop in India	24 : 5
•	CoalTech '99 Conference in Jakarta, Indoensia	37 : 12
•	DOE Plays Major Role in Reducing Emissions in Krakow, Poland	35 : 8
•	DOE Report to Congress: CCT Expressions of Interest in Foreign Countries	17 : 7
•	DOE Signs Fossil Energy Annex with Italy	26 : 10
•	DOE Sponsors CCT and Coal Utilization Workshop	27 : 9
•	DOE Supporting South Africa Energy Initiatives	30 : 11
•	DOE Supports Brazil's Quest for Coal	26 : 10
•	DOE-Ukraine Clean Coal Task Force	26 : 10
•	FE Advocates CCTs Through APEC	27 : 10
•	First Annual Meeting of U.SChina Energy and Environmental Technology Center	35 : 9
•	Fossil Energy Committed to International Energy Agency Goals	34 : 10

э и	oject Area	T D
_	Article Title	Issue: Page
•	FE Outreach in Slovakia	34 : 9
•	FE to Co-Chair New U.SIndia Coal Advisory Group	24 : 4
•	FE Plays Key Role in WPFF International Activities	22 : 7
•	FE Regulates Electricity Trade with Mexico and Canada	37 : 11
•	FE Supports Taiwan, China's CCT Projects	32 : 9
•	FE Visits Russia on Information Exchange Mission	36 : 7
•	Fossil Energy Activity in China	23 : 5
•	India Coal Washing Plant Receives Accolades	26 : 11
•	International CCT Finance Seminar	23 : 7
•	International News Bytes	29 : 7
•	Joint Statement Signed for Technical Cooperation to Strengthen Russian Coal Sector	37 : 11
•	Korea Energy/Environment Workshop a Success	27 : 10
•	Mexico FBC Options	34 : 8
•	Multi-Fuel Reburning Holds Promise for Ukraine	34 : 8
•	New China Laws to Reduce SO,	23 : 5
•	New Chinese CCT Project	25 : 4
•	PCAST Supports International Energy Cooperation Programs	37 : 10
•	Pittsburgh Coal Conference — Panel Highlights Asia Energy Picture	32 : 5
•	Recent FE Initiatives in India	36 : 7
•	South Africa Project Recognized for Contributing to GHG Reduction	31 : 9
•	TDA Joins DOE In Supporting Brazil's Quest For Clean Energy	30 : 12
•	Triboelectrostatic Separation Applied to Slovakian Brown Coal	37 : 12
•	Ukraine Conference Highlights Financial Recovery, Obstacles to Power Sector Development	30 : 12
•	United Nations CCT Study Tour	30 : 13
•	U.S. AID Support in India	25 : 5
•	U.S./Australia CCT Interests in Sync	23 : 4
•	U.SChina Energy and Environmental Technology Center (The)	29 : 6
•	U.S./Israel Technical Information Exchange	25 : 5
•	U.S./Japan Workshop Highlights R&D Cooperation	35 : 9
•	U.S./Turkey Conference Highlights Fossil Energy	36 : 6
•	World Bank's Clean Coal Initiative	25 : 4

All Other Articles Subject Area

• Article Title Issue: Page

Int	ernet/Information Services	
•	DOE TechLine Automated Fax Service	5 : 6
•	FE International On-Line	23 : 6; 24 : 5; 25 : 6; 29 : 9
•	DOE Launches New Clean Coal Technology Web Site (CCT Compendium)	29 : 9; 36 : 13
Res	rearch and Development	
•	By-Products Consortium Funds R&D Proposals	37 : 4
•	FE Carries Out Membrane Technology R&D	37 : 6
•	FETC's "In-House" R&D	32 : 1
•	Fossil Energy's Transportation Fuels and Chemicals R&DProgram	35 : 3
•	New Coal Stakeholders: Coal Utilization Research Council	31 : 8
•	Novel Concepts Awards	30 : 14
•	Power Systems Development Facility: The Focus of DOE	26 : 8
•	R&D Milestones	32 : 4; 34 : 5; 36 : 11; 37 : 13
•	Research & Development News	31 : 10
Sta	te Information	
•	Illinois Supporting LEBS Project	36 : 12
•	Mississippi Supporting Innovative Eco-Industrial Complex (Red Hills EcoPlex)	26 : 7; 36 : 12
•	National Conference of State Legislatures/Utility Restructuring	36 : 12
•	North Dakota Clean Coal Activity	25 : 12
•	North Dakota Funding CCT Activities	26 : 7
•	Ohio Clean Coal Activity	25 : 12; 36 : 12
•	SSEB Legislative Digest	25 : 13

[end of listing of All Other Articles]